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<u>Filing Number</u>	<u>Country Code</u>	<u>Filing Date</u>	<u>Page 1 of 7 Title / Inventors (US Patent)</u>
10996001	US	14/05/1991	Method for manufacturing an active matrix display screen with storage capacitors / Morin/Chouinavoutzis
1264109	US	22/06/1991	Active matrix display screen with storage capacitors formed of conductive blocks, semiconductive material, nonconductive material and capacitive lines / Morin/Chouinavoutzis / LesComteco
7924262	US	15/11/1991	Method for etching integrated circuit layers of an indium tin oxide film and corresponding integrated circuit / Bond
9140305S/6	DE	14/11/1991	
9014306	EP	16/11/1990	
9140305S/6	EP/EP	14/11/1991	
9140305/6	GB	14/11/1991	
7542708	US	22/09/1991	Protective coating for a control circuit in particular of a liquid crystal display screen / Semicon/Material
1374196	US	28/09/1991	Simile and build circuit for a liquid crystal display screen / Semicon/Material
8242248	US	18/02/1992	Capacitor of a thin film transistor compatible with MOS technology / Appelhag/Böös
93420047/0	EP	12/02/1992	
9101984	EP/EP	13/02/1991	
13832078	US	06/02/1992	Process for combined localized oxidation of silicon substrate and corresponding integrated circuit / Shabani/Chouinavoutzis
9101980	EP/EP	10/02/1991	
1366549	US	10/04/1992	Process for the production of thin film transistors / Chouinavoutzis
91019618	US	10/07/1992	Method of manufacturing a vertical field effect transistor / Chouinavoutzis
92101909/4	DE	03/07/1992	
92101909/4	GB	03/07/1992	
9108677	EP	10/07/1991	
13114013	US	09/07/1992	Active matrix high definition liquid crystal display structure / Morin/Chouinavoutzis
92201987/0	GB	09/07/1992	
2041236	JP	10/07/1992	
92301987/0	NL	09/07/1992	

<u>Filing Number</u>	<u>Country Code</u>	<u>Filing Date</u>	<u>Title / Inventors (US Patent)</u>
2811024	US	20/04/1994	Method of locking signal recovery and synchronization of an optical receiver to the reception of information elements transmitted by an ATM network and device for the implementation of the method/
94140085.1	DE	19/04/1994	
9910475.5	FR	22/04/1993	
94140085.1	GB	19/04/1994	
12204130	US	15/04/1994	Signal processing device using several different filters for processing signals, especially from audio frequency reading for voice signals/
94100780.6	DE	11/04/1994	Method and device for separating a signal into two components/
9310453.2	FR	16/04/1993	
94100780.6	GB	11/04/1994	
2797546	US	25/07/1994	Optical amplifier having a doped fluoride glass optical fibre, its use and process for producing this amplifier/
94101706.0	GB	25/07/1994	Ronald G. Gubel
9309165	FR	26/07/1993	
94101706.0	DE	25/07/1994	
94101706.0	IT	25/07/1994	
7929166.9	US	10/07/1994	Process for the manufacture of an optical medium having one or more optical elements and a light source and its wavelength dependent optical filter/
94101984.3	GB	10/07/1994	Ronald G. Gubel
94101984.3	DE	10/07/1994	
9311073	FR	10/07/1993	
1851053	US	10/02/1994	Decoding device, particularly for optical fibres/
94101670.1	FR	11/02/1994	Chantal Gubel
954100232.5	DE	03/02/1995	
954100232.5	GB	03/02/1995	
954100232.5	IT	03/02/1995	
10777472	US	12/01/1995	Optical amplifier with doped fluoride glass optical fibre, and process for producing said amplifier/
94102429.5	DE	20/06/1995	Ronald G. Gubel
94102429.5	FR	21/06/1995	
954104245	GB	20/06/1995	

F5

<u>Filing Number</u>	<u>Country Code</u>	<u>Filing Date</u>	<u>Page 3 of 7</u> <u>Title / Inventors</u> <u>(US Patent)</u>
1564120	US	30/03/1995	Electrically conductive polymer compositions, production process and use of substances / Charles Blaeburg et al
939152807	GB	30/03/1995	Method of forming a conductive polymer film / Charles Blaeburg et al
939152907	DE	30/03/1995	Conductive polymer film / Charles Blaeburg et al
9408812	FR	31/03/1995	
5274137	US	12/09/1995	Sequential-access synchronous memory device and corresponding process for storage and reading / Majeski et al
9510221B1	DE	14/10/1995	Method for the production of a polymer film / Weil et al
941121702	FR	12/10/1995	
9510221B1	GB	14/10/1995	
5691810	US	10/12/1995	Electronic component capable in particular of performing a function corresponding to a number of the base 4 / Dung Trinh Robert et al
94115501	FR	22/12/1995	
951023053	DE	13/12/1995	
951023093	GB	13/12/1995	
6391083	US	24/04/1995	Device for programmable delay of an analog signal and corresponding acoustic antenna / Horowitz, Beals et al
9610038110	FR	22/04/1995	
9610038110	DE	22/04/1995	
9610038110	GB	22/04/1995	
951021918	FR	25/04/1995	
1081081620	US	21/02/1995	Mimimizing programmed storage for performing regular and repetitive operations in a programmable processor / D'Amato et al
9610033029	DE	19/02/1995	
951024316	FR	24/02/1995	
961003329	GB	19/02/1995	
10744675	US	10/07/1995	Apparatus and a method for identifying and isolating a target sequence in a nucleic acid sample / Lee, Nany et al
961009374	GB	10/07/1995	
951030427	FR	10/07/1995	
109462716	US	10/07/1995	Method for minimising the corner effect by densifying the insulating layer / Schiavon, Gellard et al
20001502539	DE	10/07/1995	
989964807	GB	10/07/1995	
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Page 4 of 7
Title / Inventors
(US Patent)

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109/102/849	US	23/06/1998	Process for producing transition metal silicogermanium gate/Sagnes, Gérard
9810143040	EP	22/06/1998	
109/207/988	EP	25/06/1998	
109/102/849	JP	25/06/1998	
109/46324	US	15/06/1998	High density and high purity distribution frame for optical fibers/Canteppe, Blanchard, Chagnon
984014100	EP	11/06/1998	
109/107/992	EP	20/06/1997	
109/384/3362	US	26/08/1999	Instrument for measuring the electron microscopic parameter length of multiple fibers/Blasche, Bazzoli, Lavo
109/102/202	EP	25/08/1999	
98/107/684	JP	27/08/1998	
109/289/067	US	12/07/1999	Electron beam signal processing device/
99/2008522	EP	18/04/1999	implementing the filter analysis/
109/102/365/09	EP	12/04/1999	
98/104/567	JP	10/04/1998	
109/356/287	US	07/03/2000	Process for testing integrated circuits without access to the memory points of the circuit/Bardet
109/028/21	EP	08/03/1999	
109/102/4000	JP	07/03/2000	
109/102/4070	GB	07/03/2000	
109/102/4070	AU	07/03/2000	
109/297/7203	US	18/05/2000	Charging member plurality/Montalvo, Amith
99/064/25	EP	21/05/1999	
100/296/3640	GB	18/05/2000	
100/296/2610	JP	18/05/2000	
05/511/5320	US	23/02/2000	Dual mode radio frequency reception device and corresponding uplink receiver/Aszkenasy, Stein
109/103/7391	EP	23/03/1999	
104/600/649	EP	24/02/2000	
109/540/1188	US	31/03/2000	Process for fabricating a planar heterostructure/
109/102/4052	EP	31/03/1999	Chenard, Campidelli, Roivore, Bensahel
109/1660	JP	29/03/2000	
100/400/7035	EP	14/03/2000	

5

Page 5 of 7
Title / Inventors
(US Patent)

<u>Filing Number</u>	<u>Country Code</u>	<u>Filing Date</u>	<u>Title / Inventors (US Patent)</u>
109/559,916	US	20/04/2000	Integrated circuit device comprising an inductor with high quality coefficient / Microcel, Ponst, Semu, Bourque
99104986	FR	20/04/1999	
004010864	EP	19/04/2000	
991816538	FR	19/04/2000	
100/191701	US	23/06/2000	Method for compensating non-linearity of a sigma-delta analog-to-digital converter / Morohoshi
99108323	FR	23/06/1999	
109/5180244	US	06/01/2000	Radio frequency transistors with high frequency, high current and low noise characteristics, their integration and possibly with soft localizing damage deletion, and a method for their manufacture
00416001931	EP	14/02/2000	
991083768	FR	23/03/1999	
109/559,524	US	28/04/2000	Frequency control system that stabilizes an output through a combination of a frequency-controlled oscillator and a sample-and-hold circuit / Skolnik, Cwozic, Skolnik
10040110033	EP	19/04/2000	
991056247	FR	10/04/1999	
991919038	EP	28/04/2000	
109/505,448	US	16/02/2000	Process for the anisotropic etching of an organoablelectric polymer material by plasma/gas etching in microelectronics / Skolnik, Cwozic, Skolnik
991019256	FR	17/02/1999	
100105132	EP	16/02/2000	
00110036338	EP	19/02/2000	
100/0084179	US	10/06/2000	Semiconductor device with compensated lines (poly) and method for making the same / Skolnik, Cwozic, Skolnik
00095838359	EP	05/06/2000	
991073391	FR	11/06/1999	
109/280,027	US	26/05/2000	Band pass filter with a wide frequency reduction / Morohoshi
00093693214	GB	26/03/2000	
00936952715	US	26/05/2000	
991067101	EP	27/05/1999	
100/084680	US	08/06/2000	Method for making a silicon dioxide comprising a limited amount of carbon dioxide / Skolnik, Cwozic, Skolnik
991024961	FR	14/06/1999	
009404575	EP	08/06/2000	

5

<u>Filing Number</u>	<u>Country Code</u>	<u>Filing Date</u>	<u>Title / Inventors (US Patent)</u>
09/620896	US	21/07/2000	Method for curing photoextreme ultraviolet (EUV) resin in a double resin layer photoextreme ultraviolet (EUV) photo-lithography and an extreme ultraviolet light (EUV) photo-lithography process / Schiltz
219525	EP	19/07/2000	
2000-0012288	JP	22/07/2000	
09109521	EP	22/07/1999	
004020430	GB	19/07/2000	
004020533	IT	19/07/2000	
10/1680415	US	08/06/2000	Low noise spectroscopic ellipsometer / Remond
001074251	EP	09/06/2000	
019453810	DE	08/06/2000	
2002-502401	JP	08/06/2000	
10/9120507	US	25/07/2000	Resin in double resin layer photoextreme ultraviolet (EUV) photo-lithography and an extreme ultraviolet light (EUV) photo-lithography process / Schiltz
014019723	EP	23/07/2000	
001027591	EP	26/07/2000	
10/3807536	US	18/09/2000	Device for mutual measurement of a radio frequency signal and a magnetic field with constant amplitude and frequency / Bandyopadhyay
001119231	EP	19/09/2000	
009622046	DE	18/09/2000	
10106222046	JP	18/09/2000	
005884592002	DE	18/09/2000	
10106222050	GB	18/09/2000	
10/322532	US	10/07/2000	Shrinkable absorption structure, in particular for regeneration of optical components and method making same / Marceaux
0009010101	EP	11/07/2000	Method for regenerating optical components and device
019510637	EP	10/07/2000	
2002-5039824	JP	10/07/2000	
12416127	CA	10/07/2000	
10/108829	EP	21/03/2000	Method and device for transmitting high video sequences comprising a bus, especially via a mobile telephone system / Fourt, Pelt
0271168947	EP	24/03/2002	

15

<u>Filing Number</u>	<u>Country Code</u>	<u>Filing Date</u>	<u>Page 7 of 7</u> <u>Title / Inventors</u> <u>(US Patent)</u>
107259781	US	24/05/2002	large capacity automatic distributor, particularly for optical fibers, comprising a device for connecting and disconnecting optical fibers (Method of connection and disconnection of optical fibers) (Méthode de connexion et de déconnexion d'optiques fibres)
02705177	FR	29/05/2001	
01107032	FR	29/05/2001	
1027174873	EP	24/05/2002	
2003-600628	JP	24/05/2002	

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Name: François JAMET

Title: Directeur de la Propriété Industrielle et de la Valorisation

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Notaire à Paris, Certifie véritable
la signature de M. François JAMET
apposée ci-contre
Paris, le 3 décembre 2004

